

Scholar All articles Recent articles

Results 1 - 10 of about 13 for "overflow row". (0.10 seconds)

All Results

H Alam

<u>J Srinivasan</u>

A Sharma

A Nori H Zeller

Index with entries that store the key of a row and all non-key values of the row

- group of 3 »

J Srinivasan, S De Fazio, A Nori, S Das, C ... - US Patent 6,128,610, 2000 - Google Patents

Page 1. United States Patent US006128610A [il] Patent Number: [45] Date

of Patent: Srinivasan et al. [54] INDEX WITH ENTRIES THAT ... Cited by 18 - Related Articles - Web Search

Hash-based database grouping system and method - group of 2 »

A Sharma, H Zeller - US Patent 5,511,190, 1996 - Google Patents

Page 1. [54] HASH-BASED DATABASE GROUPING SYSTEM AND METHOD [75]

Inventors: Anoop

Sharma, San Jose; Hansjorg Zeller, Los Altos, both of Calif. ...

Cited by 41 - Related Articles - Web Search

Method and system for processing queries in a database system using index structures that are not ... - group of 3 »

J Srinivasan, R Murthy, C Hong, S DeFazio, A Nori - US Patent 5,893,104, 1999 - Google Patents

Page 1. United States Patent Srinivasan et al. US005893104A [il] Patent Number:

[45] Date of Patent: [54] METHOD AND SYSTEM FOR PROCESSING ...

Cited by 29 - Related Articles - Web Search

Oracle8i Index-Organized Table and Its Application to New Domains - group of 7 »

J Srinivasan, S Das, C Freiwald, El Chong, M ... - Proceedings of the 26 thInt. Conf. on Very Large Data Bases, 2000 - it.iitb.ac.in

Page 1. Oracle8i Index-Organized Table and its Application to New Domains

Jagannathan Srinivasan Souripriya Das Chuck Freiwald Eugene ...

Cited by 10 - Related Articles - View as HTML - Web Search - BL Direct

Cell harvester system - group of 2 »

TW Astle - US Patent 5,648,266, 1997 - Google Patents

... Overflow Valve Solenoid Driver Card: i)(2)(3)(4)(5)(6)(7X8] Overflow

Row Valves Wash Select & Trap Select Solenoid Driver Card ...

Cited by 4 - Related Articles - Web Search

Providing transaction undo without logging - group of 3 »

JA Watts, SJ Watts - US Patent 6,275,832, 2001 - Google Patents

... com- prises at least one update operation for updating a base row, 2 s the method further comprises the steps of: inserting an **overflow row** into the database ...

Cited by 1 - Related Articles - Web Search

Fast DB2 tablespace reorganization method that is restartable after

interruption of the process - group of 3 »

RE Barry, EA Aleisa - US Patent 5,758,357, 1998 - Google Patents

Page 1. [54] FAST DB2 TABLESPACE REORGANIZATION METHOD THAT IS

RESTARTABLE

AFTER INTERRUPTION OF THE PROCESS [75] Inventors: Richard ...

Cited by 15 - Related Articles - Web Search

Restartable method to reorganize DB2 tablespace records by determining new physical positions for ... - group of 3 »

RE Barry, EA ALeisa - US Patent 5,517,641, 1996 - Google Patents

Page 1. United States Patent Barry et al. US005517641A [il] Patent Number:

[45] Date of Patent: 5,517,641 May 14, 1996 [54] RESTARTABLE ...

Cited by 20 - Related Articles - Web Search

Restartable fast DB2 tablespace reorganization method - group of 2 »
RE Barry, EA Al-eisa - US Patent 5,887,274, 1999 - Google Patents
Page 1. United States Patent Barry et al. [54] RESTARTABLE FAST DB2 TABLESPACE
REORGANIZATION METHOD [75] Inventors: Richard E. Barry ...
Cited by 9 - Related Articles - Web Search

Security system with succession of codes - group of 2 »

AM Ellis - US Patent 5,760,700, 1998 - Google Patents

Page 1. United States Patent Ellis US005760700A til] Patent Number: [45] Date of Patent: [54] SECURITY SYSTEM WITH SUCCESSION OF CODES ...

Cited by 2 - Related Articles - Web Search

	Go	og	1	e	
Result Page:	1	2		Ν	ext

	
"overflow row"	C-2-2
I OVERIOW FOW.	Search
1 01011011 1011	CCGIOII
7 · · · · · · · · · · · · · · · · · · ·	* 11 1 10 10 11 11 11 11 11 11 11 11 11 1

Google Home - About Google - About Google Scholar

©2006 Google

Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
S68 7	8	(overflow near rows) and database	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/17 23:40
S68 8		(overflow adj rows) and database	US-PGPU B; USPAT; EPO; DERWEN T	OR .	OFF	2006/12/17 23:40
S68 9	4	S688 and @ad<"20040101"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/17 23:45
S69 0	7	defragment near database	US-PGPU B; USPAT; EPO; DERWEN T	OR .	OFF	2006/12/18 00:19
S69 1	. 2	"6950834".pn.	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/18 00:20
S69 2	4239	overflow and database and @ad<"20040101"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/18 18:31

				-		
S69 3	. 12	(disabl\$ near constraint) and database	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/18 23:09
S69 4	0	(disabl\$ near constraint) and lock and unlock	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/18 23:09
S69 5	261	constraint and lock and unlock and database	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/18 23:09
S69 6	181	S695 and enable	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/18 23:10
S69 7	261	S695 and constraint	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/18 23:10
S69 8	. 71	S695 and disable	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/18 23:11
S69 9	0	S698 and (disabl\$ near constraint)	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/18 23:21

				•		
S70 0	0	"5899993".pn. and lock and unlock	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/18 23:22
S70 1	873	constraint and lock and unlock	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/18 23:22
S70 2	. 0	S701 and (disabl\$ near constraint)	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/18 23:30
S70 3	2	"6950834".pn.	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/19 00:10
S70 4	2	"5899993".pn.	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/19 00:10
\$70 5	2	"5899993".pn. and lock	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/19 00:24
S70 6	0	constraint near lock near unlock	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/19 00:25

S70	27	constraint near lock	US-PGPU	OR	OFF	2006/12/19
7			B; USPAT; EPO; DERWEN T			00:25
\$70 8	8	S707 and database	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/19 00:35
\$70 9	84	delet\$ near constraint	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/19 00:36
S71 0	60	S709 and @ad<"20040101"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF.	2006/12/19 00:36
S71 1	6	S710 and disabl\$	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/19 00:36
S71 2	1	"delete constraint" and disable\$	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/19 07:10
S71 3	1	"delete constraint" and disable	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/19 07:14

S71 4	2	"5899993".pn.	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/19 14:54
S71 5	. 2	"6542883".pn.	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/19 14:56
S71 6	34	(delete near constraint) and @ad<"20040101"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/19 15:09
S71 7	179122 16	(delete near constraint) and lock @ad<"20040101"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/19 15:10
S71 8	0	(delete near constraint) and lock and @ad<"20040101"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/19 16:12
S71 9	0	drop near "integrity constraint"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/19 16:12
S72 0	60	delet\$ adj constraint	US-PGPU B; USPAT; EPO; DERWEN T	OR ·	OFF	2006/12/19 16:13

S72 1	42	S720 and @ad<"20040101"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/20 01:43
S72 2	2	"6047285".pn.	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/20 01:48